

INVENTOR INFORMATION

Inventor One Given Name:: Stuart A
Family Name:: Lipton
Postal Address Line One:: P.O. Box 9018
City:: Rancho Santa Fe
State or Province:: California
Country:: USA
Postal or Zip Code:: 92067-4018
City of Residence:: Rancho Santa Fe
State or Province of Residence:: California
Country of Residence:: USA
Citizenship Country:: USA
Inventor Two Given Name:: Shu-ichi
Family Name:: Okamoto
Postal Address Line One:: 3833 Nobel Drive, Apt. 3209
City:: San Diego
State or Province:: California
Country:: USA
Postal or Zip Code:: 92122
City of Residence:: San Diego
State or Province of Residence:: California
Country of Residence:: USA
Citizenship Country:: Japan

CORRESPONDENCE INFORMATION

Name Line One:: CAMPBELL & FLORES LLP
Name Line Two:: 4370 La Jolla Village Drive
Address Line One:: 7th Floor
City:: San Diego
State or Province:: California
Country:: USA
Postal or Zip Code:: 92122
Telephone One:: (858) 535-9001
Fax One:: (858) 535-8949

APPLICATION INFORMATION

Title Line One:: METHODS OF DIFFERENTIATING AND PROTECTIN
Title Line Two:: G CELLS BY MODULATING THE P38/MEF2 PATHW
Title Line Three:: AY
Total Drawing Sheets:: 16
Formal Drawings?:: No
Application Type:: Utility
Docket Number:: P-LJ 4714
License US Govt. Agency:: National Institute of Health
Contract or Grant Numbers One:: P-01 HD29587
Secrecy Order in Parent Appl.?:: No

05876137 050501

Experiment 1		Experiment 2		Experiment 3		Experiment 4		Experiment 5		Experiment 6		Experiment 7		Experiment 8		Experiment 9		Experiment 10		Experiment 11		Experiment 12		Experiment 13		Experiment 14		Experiment 15		Experiment 16		Experiment 17		Experiment 18		Experiment 19		Experiment 20		Experiment 21		Experiment 22		Experiment 23		Experiment 24		Experiment 25		Experiment 26		Experiment 27		Experiment 28		Experiment 29		Experiment 30		Experiment 31		Experiment 32		Experiment 33		Experiment 34		Experiment 35		Experiment 36		Experiment 37		Experiment 38		Experiment 39		Experiment 40		Experiment 41		Experiment 42		Experiment 43		Experiment 44		Experiment 45		Experiment 46		Experiment 47		Experiment 48		Experiment 49		Experiment 50		Experiment 51		Experiment 52		Experiment 53		Experiment 54		Experiment 55		Experiment 56		Experiment 57		Experiment 58		Experiment 59		Experiment 60		Experiment 61		Experiment 62		Experiment 63		Experiment 64		Experiment 65		Experiment 66		Experiment 67		Experiment 68		Experiment 69		Experiment 70		Experiment 71		Experiment 72		Experiment 73		Experiment 74		Experiment 75		Experiment 76		Experiment 77		Experiment 78		Experiment 79		Experiment 80		Experiment 81		Experiment 82		Experiment 83		Experiment 84		Experiment 85		Experiment 86		Experiment 87		Experiment 88		Experiment 89		Experiment 90		Experiment 91		Experiment 92		Experiment 93		Experiment 94		Experiment 95		Experiment 96		Experiment 97		Experiment 98		Experiment 99		Experiment 100	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																				

CONTINUITY INFORMATION

Which is a::

```
Source:: PrintEFS Version 1.0.1
```